

PALM Intranet

10

**Application
Number****Submit****IDS Flag Clearance for Application 10028385****IDS
Information**

Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
M844	2003-03-10	11	Y <input checked="" type="checkbox"/>	2006-07-07 05:54:21.0	TWitcher

Update

 PALM INTRANETDay : Thursday
Date: 11/16/2006
Time: 09:02:27

Continuity Information for 10/028385

Parent Data

No Parent Data

Child Data

No Child Data

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)[Inve](#)

Search Another: Application#

or Patent#

PCT /

/

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANETDay : Thursday
Date: 11/16/2006
Time: 09:02:31**Foreign Information for 10/028385****No Foreign Data**[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)**Foreign
Data**[Inventor:](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Day : Thursday
Date: 11/16/2006
Time: 09:02:35

Inventor Information for 10/028385

Inventor Name	City	State/Country
MEEHAN, JOSEPH	NEW YORK	NEW YORK
CHOI, SUNGHYUN	MONTVALE	NEW JERSEY

[Appn Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)**Search Another: Application#****or Patent#**

PCT /

/

or PG PUBS #**Attorney Docket #****Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Day : Thursday
 Date: 11/16/2006
 Time: 09:02:39

Inventor Name Search Result

Your Search was:

Last Name = MEEHAN

First Name = JOSEPH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09820594</u>	Not Issued	161	03/29/2001	Diversity combiner for reception of digital television signals	MEEHAN, JOSEPH
<u>09877311</u>	6950477	150	06/08/2001	BLIND DUAL ERROR ANTENNA DIVERSITY (DEAD) ALGORITHM FOR BEAMFORMING ANTENNA SYSTEMS	MEEHAN, JOSEPH
<u>10011997</u>	6909753	150	12/05/2001	COMBINED MPEG-4 FGS AND MODULATION ALGORITHM FOR WIRELESS VIDEO TRANSMISSION	MEEHAN, JOSEPH
<u>10023094</u>	Not Issued	71	12/17/2001	Time diversity combining to increase the reliability of the IEEE 802.11 WLAN receiver	MEEHAN, JOSEPH
<u>10028385</u>	Not Issued	71	12/21/2001	Antenna switching based on a preamble MSE metric	MEEHAN, JOSEPH
<u>60262125</u>	Not Issued	159	01/16/2001	Blind dual error antenna diversity (DEAD) algorithm for ATSC terrestrial DTV	MEEHAN, JOSEPH
<u>60341508</u>	Not Issued	159	12/13/2001	Bit level diversity combining for COFDM system	MEEHAN, JOSEPH
<u>60177900</u>	Not Issued	159	01/24/2000	Protective Enclosure for Wired Equipment	MEEHAN, JOSEPH EDWARD
<u>07564877</u>	5163380	150	08/09/1990	METHOD AND APPARATUS FOR ASSESSING METABOLIC BEHAVIORAL AND PHYSIOLOGICAL STATUS OF ANIMALS	MEEHAN, JOSEPH F.
<u>09539909</u>	6889351	150	03/30/2000	BACKWARD COMPATIBLE MULTIPLE DATA STREAM TRANSMISSION METHOD AND SYSTEM FOR COMPRESSED DOMAIN SIGNALS	MEEHAN, JOSEPH P.
<u>09873567</u>	Not Issued	61	06/04/2001	Joint timing recovery and equalization for an N antenna system	MEEHAN, JOSEPH P.
<u>09976338</u>	Not Issued	123	10/12/2001	Transmission of video using variable rate modulation	MEEHAN, JOSEPH P.

<u>09422733</u>	Not Issued	161	10/21/1999	ADAPTIVE DIGITAL BEAMFORMING RECEIVER TO IMPROVE SIGNAL RECEPTION	MEEHAN, JOSEPH P.
<u>09422734</u>	<u>6115419</u>	150	10/21/1999	ADAPTIVE DIGITAL BEAMFORMING RECEIVER WITH PI/2 PHASE SHIFT TO IMPROVE SIGNAL RECEPTION	MEEHAN, JOSEPH P.
<u>09847215</u>	<u>6763229</u>	150	05/02/2001	TIMING RECOVERY SWITCHING FOR AN ADAPTIVE DIGITAL BROADBAND BEAMFORMING (ANTENNA DIVERSITY) FOR ATSC TERRESTRIAL DTV BASED ON SEGMENT SYNC DETECTION	MEEHAN, JOSEPH PATRICK
<u>09847222</u>	<u>6745017</u>	150	05/02/2001	TIMING RECOVERY SWITCHING FOR AN ADAPTIVE DIGITAL BROADBAND BEAMFORMING (ANTENNA DIVERSITY) FOR ATSC TERRESTRIAL DTV BASED ON A DIFFERENTIATOR	MEEHAN, JOSEPH PATRICK
<u>09850396</u>	<u>7010269</u>	150	05/07/2001	PRE-EQUALIZER STRUCTURE BASED ON PN511 SEQUENCE FOR TERRESTRIAL DTV RECEPTION	MEEHAN, JOSEPH PATRICK
<u>10108455</u>	Not Issued	30	03/29/2002	Method, apparatus, and program for providing slow motion advertisements in video information	MEEHAN, JOSEPH PATRICK
<u>10150827</u>	<u>7142578</u>	150	05/17/2002	SINGLE BEAMFORMING STRUCTURE FOR MULTIPLE MODULATION SCHEMES	MEEHAN, JOSEPH PATRICK
<u>10185385</u>	Not Issued	77	06/28/2002	Bit level diversity combining for COFDM system	MEEHAN, JOSEPH PATRICK

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

MEEHAN

First Name

JOSEPH

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Day : Thursday
 Date: 11/16/2006
 Time: 09:03:02

Inventor Name Search Result

Your Search was:

Last Name = CHOI

First Name = SUNGHYUN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09732585	6795418	150	12/08/2000	WIRELESS MAC PROTOCOL BASED ON A HYBRID COMBINATION OF SLOT ALLOCATION, TOKEN PASSING, AND POLLING FOR ISOCHRONOUS TRAFFIC	CHOI, SUNGHYUN
09822457	6967944	150	03/30/2001	INCREASING LINK CAPACITY VIA CONCURRENT TRANSMISSIONS IN CENTRALIZED WIRELESS LANS	CHOI, SUNGHYUN
09896716	7054329	150	06/30/2001	COLLISION AVOIDANCE IN IEEE 802.11 CONTENTION FREE PERIOD (CFP) WITH OVERLAPPING BASIC SERVICE SETS (BSSS)	CHOI, SUNGHYUN
09901871	6985465	150	07/09/2001	DYNAMIC CHANNEL SELECTION SCHEME FOR IEEE 802.11 WLANS	CHOI, SUNGHYUN
09918163	Not Issued	41	07/30/2001	Forward error correction system and method for packet based communication systems	CHOI, SUNGHYUN
09974478	6978151	150	10/10/2001	UPDATING PATH LOSS ESTIMATION FOR POWER CONTROL AND LINK ADAPTATION IN IEEE 802.11H WLAN	CHOI, SUNGHYUN
09976339	Not Issued	41	10/12/2001	Dynamic frequency selection scheme for IEEE 802.11 WLANS	CHOI, SUNGHYUN
10023094	Not Issued	71	12/17/2001	Time diversity combining to increase the reliability of the IEEE 802.11 WLAN receiver	CHOI, SUNGHYUN
10023120	Not Issued	61	12/17/2001	System and method for sharing bandwidth between co-located 802.11a/e and HIPERLAN/2 systems	CHOI, SUNGHYUN
10028385	Not Issued	71	12/21/2001	Antenna switching based on a preamble MSE metric	CHOI, SUNGHYUN
10029825	Not	93	12/27/2001	OVERLAPPING NETWORK	CHOI, SUNGHYUN

	Issued			ALLOCATION VECTOR (ONAV) FOR AVOIDING COLLISION IN THE IEEE 802.11 WLAN OPERATING UNDER HCF	
10080156	Not Issued	161	02/19/2002	Coexistence of modulation schemes in a WLAN	CHOI, SUNGHYUN
10082839	Not Issued	61	02/22/2002	Coexistence of OFDM and DSSS/CCK stations in a WLAN	CHOI, SUNGHYUN
10093300	7120138	150	03/07/2002	DYNAMIC FREQUENCY SELECTION WITH RECOVERY FOR A BASIC SERVICE SET NETWORK	CHOI, SUNGHYUN
10119577	Not Issued	120	04/10/2002	Aligning 802.11e HCF and 802.11h TPC operations	CHOI, SUNGHYUN
10167178	Not Issued	71	06/11/2002	Noise margin information for power control and link adaptation in IEEE 802.11h WLAN	CHOI, SUNGHYUN
10180570	Not Issued	61	06/26/2002	Apparatus and method for providing quality of service signaling for wireless mac layer	CHOI, SUNGHYUN
10180600	Not Issued	41	06/26/2002	Apparatus and method for providing IEEE 802.11e hybrid coordinator recovery and backoff rules	CHOI, SUNGHYUN
10205272	Not Issued	41	07/25/2002	Method and system for generating and updating transmission rate for link adaptation in IEEE 802.11 WLAN	CHOI, SUNGHYUN
10247200	Not Issued	61	09/19/2002	Method and apparatus for enhancing the transmission of error in the IEEE 802.11e systems	CHOI, SUNGHYUN
10261889	Not Issued	41	09/30/2002	System and method for performing fast channel switching in a wireless medium	CHOI, SUNGHYUN
10278288	Not Issued	30	10/23/2002	Coexistence of stations capable of different modulation schemes in a wireless local area network	CHOI, SUNGHYUN
10281847	Not Issued	30	10/28/2002	Reducing packet drop in IEEE 802.11 handoff by packet forwarding using driver image queue	CHOI, SUNGHYUN
10289758	7120092	150	11/07/2002	SYSTEM AND METHOD FOR PERFORMING CLOCK SYNCHRONIZATION OF NODES CONNECTED VIA A WIRELESS LOCAL AREA NETWORK	CHOI, SUNGHYUN
10319871	Not Issued	30	12/13/2002	Internal signaling method to support clock synchronization of nodes connected via a wireless local area network	CHOI, SUNGHYUN
10505691	Not	30	08/25/2004	Method and system for providing a	CHOI, SUNGHYUN

	Issued			single unified channel quieting/measurement request element in an 802.11 wireless local area network	
<u>10528347</u>	Not Issued	30	09/09/2005	Resource reservation in transmission networks	CHOI, SUNGHYUN
<u>10537594</u>	Not Issued	30	06/06/2005	System and method for using a scheduler based on virtual frames	CHOI, SUNGHYUN
<u>10546952</u>	Not Issued	30	08/25/2005	Apparatus and method to optimize power management in an independent basis service set of a wireless local area network	CHOI, SUNGHYUN
<u>10547105</u>	Not Issued	20	08/26/2005	Power management in an ieee 802.11 ibss wlan using an adaptive atim window	CHOI, SUNGHYUN
<u>11246577</u>	Not Issued	30	10/07/2005	Dynamic channel selection scheme for IEEE 802.11 WLANs	CHOI, SUNGHYUN
<u>11253777</u>	Not Issued	30	10/19/2005	Collision avoidance in IEEE 802.11 contention free period (CFP) with overlapping basic service sets (BSSs)	CHOI, SUNGHYUN
<u>11291031</u>	Not Issued	25	11/30/2005	Apparatus and method for retransmitting data in mobile communication system	CHOI, SUNGHYUN
<u>11324701</u>	Not Issued	30	01/03/2006	Apparatus and method for retransmitting data in a communication system	CHOI, SUNGHYUN
<u>11452675</u>	Not Issued	25	06/14/2006	Power saving method of portable communication device	CHOI, SUNGHYUN
<u>60193641</u>	Not Issued	159	03/31/2000	Wireless mac protocol based on hybrid of slot allocation, token passing, and polling for isochronous traffic	CHOI, SUNGHYUN
<u>60217145</u>	Not Issued	159	07/07/2000	Dynamic channel selection scheme for IEEE 802.11 WLANS	CHOI, SUNGHYUN
<u>60217146</u>	Not Issued	159	07/07/2000	Collision avoidance of 802.11e Mac in overlapping BSSs of IEEE 802.11 wlan	CHOI, SUNGHYUN
<u>60233179</u>	Not Issued	159	09/15/2000	Dynamic channel selection (DCS) scheme for 802.11	CHOI, SUNGHYUN
<u>60262590</u>	Not Issued	159	01/18/2001	802.11A/E and hipertlan/2 interworking	CHOI, SUNGHYUN
<u>60274764</u>	Not Issued	159	03/09/2001	Dynamic frequency selection (DFS) scheme for 802.11h	CHOI, SUNGHYUN
<u>60274765</u>	Not Issued	160	01/01/2001	Enhancement of transmit power control (TPC) for ieee 802.11h	CHOI, SUNGHYUN
<u>60290141</u>	Not Issued	159	05/10/2001	802.11h TPC via "revised" TX power level indication in SERVICE field	CHOI, SUNGHYUN

<u>60290507</u>	Not Issued	159	05/11/2001	Dynamic frequency selection (DFS) scheme for 802.11h	CHOI, SUNGHYUN
<u>60290940</u>	Not Issued	159	05/15/2001	Overlapping network allocation vector (ONAV) mechanism for 802.11e MAC	CHOI, SUNGHYUN
<u>60303965</u>	Not Issued	159	07/09/2001	802.11a/e and HiperLAN/2 coexistence and interworking using 802.11e HCF	CHOI, SUNGHYUN
<u>60303966</u>	Not Issued	159	07/09/2001	Aligning 802.11e HCF and 802.11h TPC operations	CHOI, SUNGHYUN
<u>60314134</u>	Not Issued	159	08/22/2001	DFS for IBSS for IEEE 802.11h	CHOI, SUNGHYUN
<u>60346991</u>	Not Issued	159	01/09/2002	802.11 Wlan frame type coexistence	CHOI, SUNGHYUN
<u>60348703</u>	Not Issued	159	01/15/2002	802.11a SERVICE field rate change	CHOI, SUNGHYUN

[Search and Display More Records.](#)

Search Another: Inventor	Last Name <input type="text" value="CHOI"/>	First Name <input type="text" value="SUNGHYUN"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page



Day : Thursday
 Date: 11/16/2006
 Time: 09:03:14

Inventor Name Search Result

Your Search was:

Last Name = CHOI

First Name = SUNGHYUN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60351799	Not Issued	159	11/13/2001	Quality of service signaling for IEEE 802.11e MAC	CHOI, SUNGHYUN
60351800	Not Issued	159	11/13/2001	802.11e Hybrid coordinator recovery and backoff rules to handle the OBSS problem	CHOI, SUNGHYUN
60362518	Not Issued	159	03/07/2002	Method for clock synchronization of wireless 1394 nodes connected via IEEE 802.11 WLAN	CHOI, SUNGHYUN
60362520	Not Issued	159	03/07/2002	Technique to achieve 802.11g and 802.11b co-existence using .11g CP	CHOI, SUNGHYUN
60362971	Not Issued	159	03/08/2002	Measurement / quiet request for DFS in TGHz	CHOI, SUNGHYUN
60363612	Not Issued	159	03/12/2002	PIFS access rule to resolve management action frame medium access latency	CHOI, SUNGHYUN
60369550	Not Issued	159	04/03/2002	IEEE 802.11e internal signaling to support stringent clock synchronization of higher layer protocol	CHOI, SUNGHYUN
60427259	Not Issued	159	11/18/2002	Method and system for providing a single unified channel quieting/measurement request element in an 802.11 wireless local area network	CHOI, SUNGHYUN
60431843	Not Issued	159	12/09/2002	System and method for using for a scheduler based on virtual frames	CHOI, SUNGHYUN
60451032	Not Issued	159	02/27/2003	Method to optimize power management in IEEE 802.22 IBSS	CHOI, SUNGHYUN
60451033	Not Issued	159	02/27/2003	Power management in IEEE 802.11 IBSS using adaptive ATIM window	CHOI, SUNGHYUN
60477207	Not Issued	159	06/10/2003	Power management in an IEEE 802.11 IBSS WLAN using an adaptive ATIM window	CHOI, SUNGHYUN
60477208	Not Issued	159	06/10/2003	Apparatus and method to optimize power management in an independent basis service set of a wireless local	CHOI, SUNGHYUN

				area network		
--	--	--	--	--------------	--	--

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	CHOI	SUNGHYUN	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

 PALM INTRANETDay : Thursday
Date: 11/16/2006
Time: 09:03:29

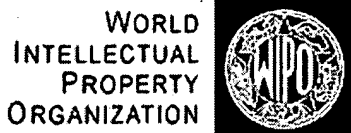
Correspondence Address for 10/028385

Customer Number	Contact Information	Address
24737	Telephone: (914)332-0222 Fax: (914)332-0615 E-Mail: No E-Mail Address	PHILIPS INTELLECTUAL PROPERTY & STANDARDS P.O. BOX 3001 BRIARCLIFF MANOR NY 10510

[Appn Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page



IP SERVICES

[Home](#) [IP Services](#) [PatentScope](#) [Patent Search](#)**Results of searching in PCT for:**

WO/1996/002984: 1 record

Showing record 1 to 1 of 1 :

[\[Search Summary\]](#)[Refine Search](#)

WO/1996/002984

[RSS](#)

Title	Pub. Date	Int. Class	Applicant
1. <u>(WO 1996/002984) A METHOD IN A DIVERSITY RECEIVER</u>	01.02.1996	H04B 7/08	TELEFONAKTIEBOLAGET LM ERICSSON ÅKERBERG, Dag, E:son

A method of selecting in a DECT-type radio communications system in which the mobile stations have antenna diversity, i.e. two antennas (A1, A2), that antenna which will provide the best reception quality (e.g. the smallest bit error rate). The radio system transmits the messages, which include a preamble, i.e. an introductory part (P), prior to the actual message information (D). This message preamble includes a specific bit pattern 01010101... and can be used to synchronize the receiver of the mobile station. According to the proposed method, the bit pattern is divided into two parts (P1 and P2). Upon receipt of the message, the first part (P1) is used to assess the reception quality of one antenna and the second part (P2) is used to asse...

Search Summary[RSS](#)

WO/1996/002984: 1 occurrence in 1 record.

Search Time: 0.12 seconds.

